20	5581613	1996-12-03	Nie aug alektrone in Aug I		
	1 000.0.0	1990-12-03	Nagashima et al.	380	201
21	4704628	1987-11-03	Chen et al.	358	136
22	4698672	1987-10-06	Chen et al.	358	136
23	4410916	1983-10-18	Pratt et al.	358	236
24	4394774	1983-07-19	Widergren et al.	382	56
25	4385363	1983-05-24	Widergren et al.	364	725
26	4302775	1981-11-24	Widergren et al.	358	136
27	6335990	2002-01-01	Chen et al.	382	261
28	6181711	2001-01-30	Zhang et al.	370	468
29	5999655	1999-12-07	Kalker et al.	382	234
30	4646356	1987-02-24	Anderson et al.	382	56
31	4301469	1981-11-17	Modeen et al.	358	75
32	5471989	1995-12-05	Roundhill et al.	128	660.04
33	4550437	1985-10-29	Kobayashi	345	536
34	5287452	1994-02-15	Newman	345	520
35	5754820	1998-05-12	Yamagami	711	133
36	5959639	1999-09-28	Wada	345	542
37	6025854	2000-02-15	Hinz et al.	345	538
38	6144392	2000-11-07	Rogers	345	537
39	6324599	2001-11-07	Zhou et al.	710	26
40	6338119	2002-01-08	Anderson et al.	710	22
41	6592629	2003-07-15	Cullen et al.	709	232
42	6651113	2003-11-18	Grimsrud	710	22
43	-0021260 -	2001-09-13	Chung et al.	382	235
	22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42	22 4698672 23 4410916 24 4394774 25 4385363 26 4302775 27 6335990 28 6181711 29 5999655 30 4646356 31 4301469 32 5471989 33 4550437 34 5287452 35 5754820 36 5959639 37 6025854 38 6144392 39 6324599 40 6338119 41 6592629 42 6651113	22 4698672 1987-10-06 23 4410916 1983-10-18 24 4394774 1983-07-19 25 4385363 1983-05-24 26 4302775 1981-11-24 27 6335990 2002-01-01 28 6181711 2001-01-30 29 5999655 1999-12-07 30 4646356 1987-02-24 31 4301469 1981-11-17 32 5471989 1995-12-05 33 4550437 1985-10-29 34 5287452 1994-02-15 35 5754820 1998-05-12 36 5959639 1999-09-28 37 6025854 2000-02-15 38 6144392 2000-11-07 40 6338119 2002-01-08 41 6592629 2003-07-15 42 6651113 2003-11-18	22 4698672 1987-10-06 Chen et al. 23 4410916 1983-10-18 Pratt et al. 24 4394774 1983-07-19 Widergren et al. 25 4385363 1983-05-24 Widergren et al. 26 4302775 1981-11-24 Widergren et al. 27 6335990 2002-01-01 Chen et al. 28 6181711 2001-01-30 Zhang et al. 29 5999655 1999-12-07 Kalker et al. 30 4646356 1987-02-24 Anderson et al. 31 4301469 1981-11-17 Modeen et al. 32 5471989 1995-12-05 Roundhill et al. 33 4550437 1985-10-29 Kobayashi 34 5287452 1994-02-15 Newman 35 5754820 1998-05-12 Yamagami 36 5959639 1999-09-28 Wada 37 6025854 2000-02-15 Hinz et al. 38 6144392 2000-11-07 Zhou et al. 40 6338119 2002-01-08 Anderson et al	22 4698672 1987-10-06 Chen et al. 358 23 4410916 1983-10-18 Pratt et al. 358 24 4394774 1983-07-19 Widergren et al. 382 25 4385363 1983-05-24 Widergren et al. 364 26 4302775 1981-11-24 Widergren et al. 358 27 6335990 2002-01-01 Chen et al. 382 28 6181711 2001-01-30 Zhang et al. 370 29 599655 1999-12-07 Kalker et al. 382 30 4646356 1987-02-24 Anderson et al. 382 31 4301469 1981-11-17 Modeen et al. 358 32 5471989 1995-12-05 Roundhill et al. 128 33 4550437 1985-10-29 Kobayashi 345 34 5287452 1994-02-15 Newman 345 35 5754820 1998-05-12 Yamagami 711 36 5959639 1999-09-28 Wada 345 37 60258

200/002/260

mg 10.23.06

Remarks

Note: Remarks are not for responding to an office action.

This IDS is submitted with an RCE.

Signature

Examiner Name	Date
Lumli!	02/02/06